

BCM5646





STRATASWITCH II™ BCM5646 INTEGRATED MULTI-LAYER SWITCH

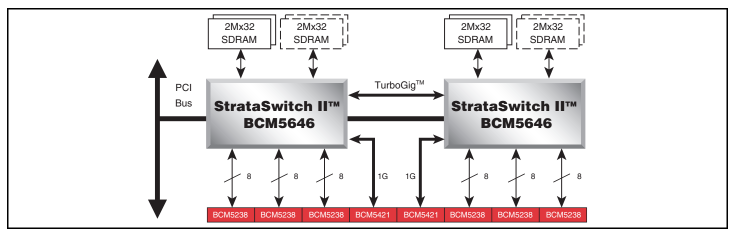
FEATURES

- 24 10/100 Mb and 2 10/100/1000 Mb Ethernet ports
- High-speed 2.5-Gbps TurboGig[™] stacking link
- 8.9 Mpps (line rate) switching
- 1-4 Classes of Service (COS); map to 802.1p priority
- IGMP snooping
- Integrated (8k) L2 table with auto learning
- Integrated (2k) L3 table
- Integrated (256 KB) data packet memory
- 64- or 128-bit-wide SDRAM support
- Spanning Tree support per VLAN
- DiffServ compliant
- Stacking architecture compatible with StrataSwitch ITM
- IEEE 802.1Q.D support
- Fast Filter Processor (FFP)
 - Examines up to the 80th byte of a packet
 - Supports TOS and DiffServ field modification
 - Bandwith regulation and monitoring per network flow
 - Network data flow tracking granular to 1 Mbps

SUMMARY OF BENEFITS

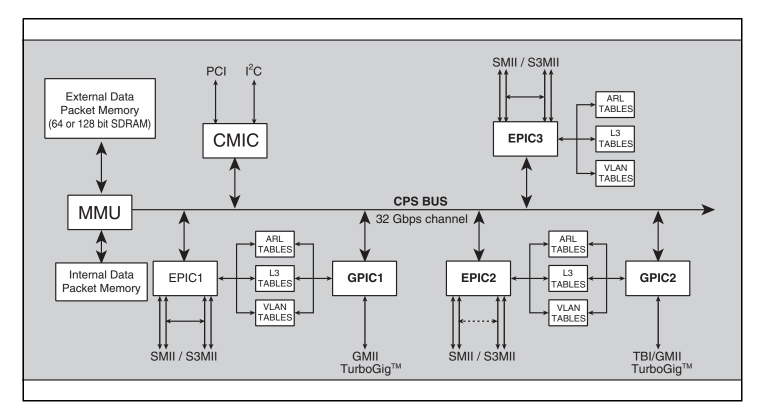
- 2.5-Gbps TurboGig™ stacking link defines the next generation of performance for 48-port switching devices
- Optimized for 48FE+2GE and 24+2GE switches
- New service offerings for ISPs
 - Pay for bandwidth consumption
 - Voice over IP
 - Police over-consumption of network resources
 - Line rate switching on all ports
- Greater insight to network resource utilization through the advanced FFP features
- More efficient deployment of existing network resources through insight provided by StrataSwitch II[™] feature set
- Line rate switching on all ports for:
 - Layer 2 switching
 - All FFP actions steering, forwarding, reclassifying
- Low device power, 3W (<120 mW/ FE port), enables low-cost power supplies
- High level of integration minimizes PCB layer count and routing issues
- Flexible (128- or 64-bit) SDRAM interface supports low system cost of memory

BCM5646 Application Diagram





OVERVIEW



The BCM5646, with a forwarding rate of 8.9 Mpps, defines the next generation of performance for 48-port Fast Ethernet switching solutions. Through its advanced ContentAwareTM feature set, the StrataSwitch IITM product family supports advanced applications and services, at wire speed, with non-blocking performance.

The BCM5646 uses 60 million transistors and 1 MB of internal memory to integrate the functionality of large 48-port board designs into two chips. This level of integration allows the BCM5646-based switch to sustain line rate on all 48 Fast Ethernet and 2-Gigabit Ethernet ports for Layer 2 and all L2-L7 processing applications.

The StrataSwitch II™ Fast Filter Processor (FFP) delivers line rate packet processing to support policy management, VoIP, and firewall applications.

The data packet memory can be extended from 4 MB to 64 MB using commodity SDRAM in either a 128-bit-wide interface or a 64-bit-wide interface.

The StrataSwitchTM family supports using the gigabit ports or TurboGigTM in a stacking link mode, giving you tremendous scalability configuring your switching system.

The BCM5646 also provides a wide range of choices in levels of manageability and solution costs. For example, the BCM5646 provides a low-cost I2C interface for unmanaged applications, as well as a 33-MHz PCI interface for higher management and network service requirements.

The flow metering and monitoring of the StrataSwitch IITM enables many new applications and services. ISPs can benefit from the metering capabilities of the StrataSwitch IITM, eliminating unregulated bandwidth from over-consuming their network. Using the monitoring features of the FFP, IT managers can gain tremendous insight to the utilization of their current network resources and optimize those resources accordingly.

Broadcom[®], the pulse logo, and **Connecting everything**[®] are trademarks of Broadcom Corporation and/or its subsidiaries in the United States and certain other countries. All other trademarks mentioned are the property of their respective owners.

Connecting

everything®

BROADCOM.

BROADCOM CORPORATION

16215 Alton Parkway, P.O. Box 57013 Irvine, California 92619-7013
© 2003 by BROADCOM CORPORATION. All rights reserved.

5646-PB03-R 10/23/03

Phone: 949-450-8700 Fax: 949-450-8710 E-mail: info@broadcom.com Web: www.broadcom.com